SEQUENCE	ITEM	MATERIAL	MATERIAL TYPE	REMARKS
IN HYDROSEED AREAS FIBER ROLLS MUST BE INSTALLED BEFORE HYDROSEEDING.	FIBER ROLLS	FIBER ROLL	TYPE B STRAW FILL 8" TO 10" Dia	TYPE 1 FIBER ROLL INSTALLATION

HYDROSEED

REVISED

DOE

ARCHITECTURE

* LANDSCAPE

STATE OF CALIFORNIA

ITEM	MATERIAL	MATERIAL TYPE	APPLICATION RATE
	SEED	MIX	20 LB/ACRE
HYDROSEED	FIBER	WOOD	1000 LB/ACRE
	TACKIFIER	GUAR	150 LB/ACRE

SEED MIX

BOTANICAL NAME (COMMON NAME)		
CASTILLEJA EXSERTA (PURPLE OWL'S CLOVER)	50	0.4
CLARKIA PURPUREA (WINECUP CLARKIA)	80	0.4
ELYMUS ELYMOIDES (SQUIRRELTAIL)	60	7.8
LASTHENIA CALIFORNICA (DWARF GOLDFIELDS)	50	0.6
LAYIA PLATYGLOSS (TIDY TIPS)	70	2.7
LOTUS PURSHIANUS (PURSHING)	70	0.4
MELICA IMPERFECTA (COAST RANGE MELIC)	60	2.2
VULPIA MICROSTACHYS (SMALL FESCUE)	80	5.5

If there are no erosion control sheets, the station ranges must be able to be seen on other plan-view type layout sheets such as the roadway layout sheets, drainage sheets or other similar plan view sheets.

Dist	COUNTY	ROUTE		PROJECT	No.	SHEETS
LIC	ENSED LAN	NDSCAPE ARC	CHITECT		NDSCAPE License	
PLA	NS APPRO	VAL DATE		\\#\ Re	enewal Date	- /*/ <u>L</u>
OR A	GENTS SHALL	LIFORNIA OR 17 NOT BE RESPO COMPLETENESS PLAN SHEET.	WSIBLE FO	R ATT	Date OF (AL	SP.LIT

FROSION CONTROL QUANTITIES

		ROSION	CON					
				HYDROSI	EED MAT	ERIALS		
				(N)				
LOCATION		HYDROSEED	FIBER ROLL	SEED	FIBER	TACKIFIER	REMARKS	
		SQFT	LF	LB	LB	LB		
"B1" 44+60 TO 126+20	L+	309,712		142.2	7110	1067	ROADSIDE SHOULDER	
"B1" 44+60 TO 126+20	R+	313,196		143.8	7190	1079		
"B1" 47+20.2	L+/R+		60				SIMAS STREET AT TOP OF HEAD WALLS	
"B1" 59+42.9	R+		60					
"B1" 63+16.2	L†		60					
"B1" 71+67.5 "B1" 73+36.7	R+		60					
	L†		60 60					
"B1" 79+89.6 "B1" 90+99.0	R+		60					
"B1" 91+59.6	L†		60					
"B1" 101+90.7	L+		60				DRIVEWAY ENTRANCE AT TOP OF	
"B1" 102+05.7	R+		60				HEAD WALLS	
"B1" 105+08.6	L+		60					
"B1" 111+84.1	L+		60					
"B1" 113+03.1	R†		60					
"B1" 121+68.8	L+		60					
"B1" 121+75.5	R†		60					
"B1" 201+51.9	R†		60					
"B1" 202+00 TO 256+20	L+	417,740	- 00	191.8	9590	1439		
"B1" 199+50 TO 256+20	R†	212,137		97.4	4870	731	ROADSIDE SHOULDER	
"B1" 214+87.6	L+	2.2,.0.	100	3.6.			DRIVEWAY ENTRANCE AT TOP OF HEAD WALLS	
"B1" 214+87.6	R†		60				RAY ROAD AT TOP OF HEADWALLS	
"B1" 225+32.4	R†		60					
"B1" 234+96.7	L+		60				DRIVEWAY ENTRANCE	
"B1" 247+38.1	L+		60				AT TOP OF HEAD WALLS	
"B1" 254+30.2	L+		60				11150 11055	
"B1" 254+30.2	R†		60				BLACK ROAD AT TOP OF HEADWALLS	
	TOTAL	1,252,786	1,420					

1 of 3

(N) - NOT A SEPARATE BID ITEM

EC EXAMPLE B NO EC SHEETS, OPTION 1, NO EC TYPES, EC LEGEND & QUANTITIES COMBINED

When the ECL sheet includes the erosion control quantity tables (no ECQ sheets), do not change the ECL sheet name.

EROSION CONTROL LEGEND

ECL-1

0000000001

UNIT 0000 PROJECT NUMBER & PHASE BORDER LAST REVISED 4/29/2016 DGN FILE => \$REQUEST